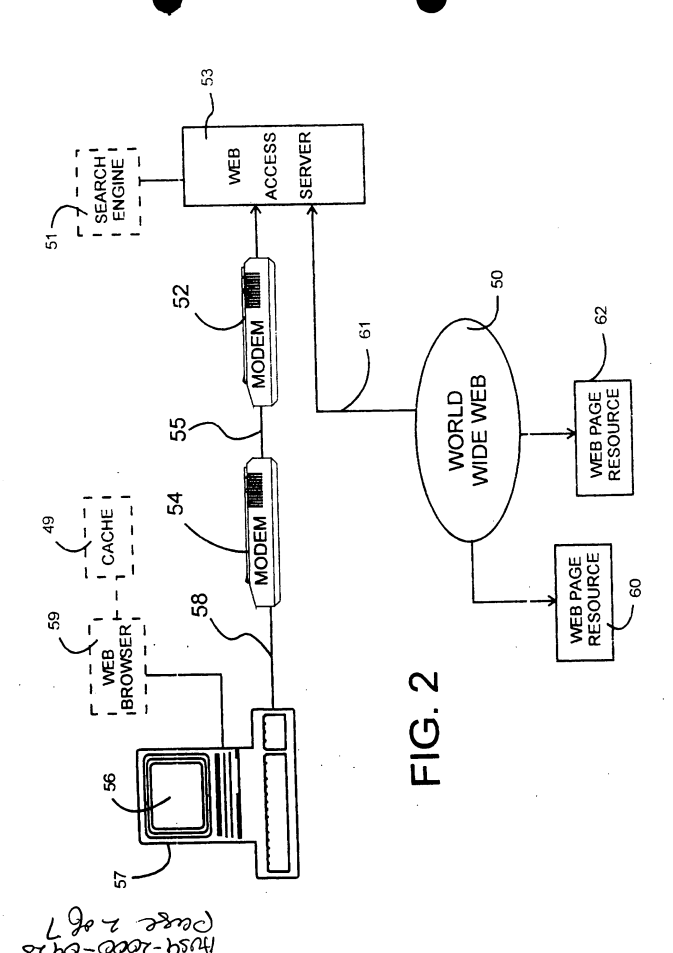


/



and them to the state of a

Little Comments Land

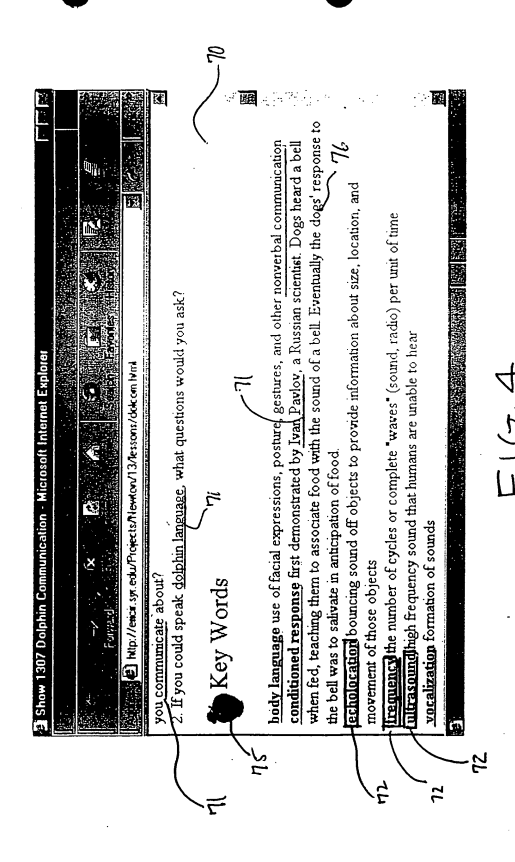
	Show 1307 Dolphin Communication - Microsoft Internet Explorer		
	r.edu/Proj		
(you communicate about?	<u>.</u>	
	2. If you could speak dolphin language, what questions would you ask?		
	Key Words	-	1
(121		
/ .	body language use of facial expressions, posture gestures, and other nonverbal communication		
	conditioned response first demonstrated by Ivan Pavlov, a Russian scientist. Dogs heard a bell		
	when fed, teaching them to associate food with the sound of a bell. Eventually the dogs' response to the bell was to salvate in anticipation of food	e to	
1	echolocation bouncing sound off objects to provide information about size, location, and		
	movement of those objects		
	frequency the number of cycles or complete "waves" (sound, radio) per unit of time	•	
	-ultrasound high frequency sound that humans are unable to hear	• :-	
· -	vocalization formation of sounds	- 1	
_		e e e e e e e e e e e e e e e e e e e	h
	TO THE REPORT OF THE PROPERTY		

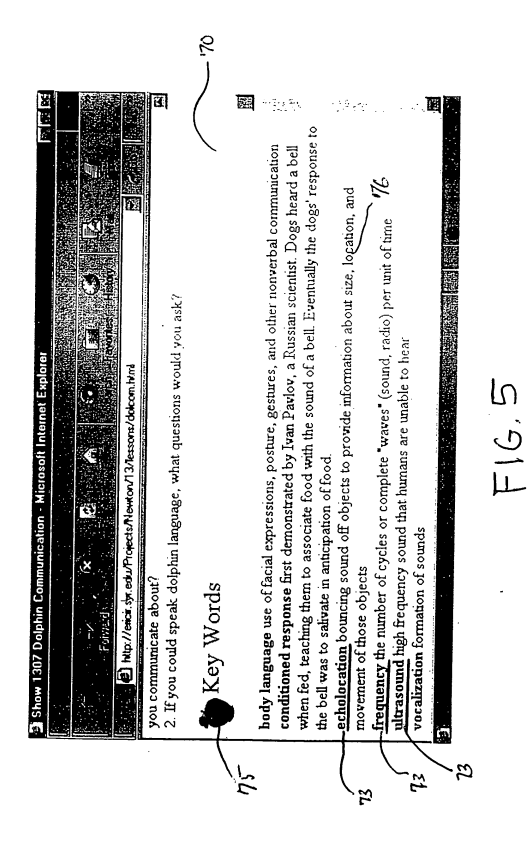
8760-2001-0878

W. - K. . . .

a transfer

F16, 3





1760-0002-650H

ENTER

Ausq-2000-0928 page 6 of 7

80

AT A RECEIVING DISPLAY STATION PROVIDE A
WEB BROWSER WITH CAPABILITY OF REQUESTING
WEB SEARCHES BY ONE OR MORE WEB SEARCH
ENGINES AND LOADING WEB PAGES ACCESSED
BY SEARCH ENGINES INTO DISPLAY STATIONS

F16, 6

PROVIDE WEB BROWSER WITH THE FACILITY TO REQUEST SEARCHES THROUGH SEARCH ENGINES WHICH APPLY AND TRACK WEIGHTS FOR HYPERTEXT DOCUMENT OR ACCESS DATABASES WHICH ASSIGN WEIGHTS TO DOCUMENTS BASED UPON DOCUMENT ATTRIBUTES, E.G., FREQUENCY OF DOCUMENT ACCESS OR NOTORIETY OF DOCUMENT

PROVIDE THE WEB BROWSER WITH THE FACILITY TO SORT THE HYPERLINKS IN EACH RECEIVED WEB PAGE AND TO PRIORITIZE THE HYPERLINKS BASED UPON THE WEIGHTS OF THEIR LINKED WEB DOCUMENTS. (WEIGHTS ARE OBTAINED THROUGH SEARCH ENGINES)

PROJUE THE WEB BROWSER WITH THE CAPABILITY VIGUALLY DISTINGUISHING SETS OF HYPERLINKS IN A RECEIVED WEB PAGE FROM OTHER HYPERLINKS IN THE PAGE BASED UPON DIFFERENT PRIORITY LEVELS

PROVIDE THE WEB BROWSER WITH CAPABILITY TO DISTINGUISH SETS OF HYPERLINKS THROUGH COLOR, BRIGHTNESS, BLINKING OR BY SHOWING ONLY HIGH PRIORITY SET OF HYPERLINKS AS ACTIVE HYPERLINKS

PROJUE WEB BROWSER WITH CAPABILITY TO
PREFETCH HIGH PRIORITY HYPERLINK WEB DOWMENTS
SET PRIOR TO USER SELECTION OF ANY HYPERLINKS

EHD

